FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 10921.0264US01	Application Number: 10/518,858		
· IN AN APPLICATION	Applicant: YAMAOKA et al.			
AUG 2 4 2006 (Use several sheets if necessary)	Filing Date:	Group Art Unit		
	August 11, 2005	1645		
TA PRADEMANTO				

		Ţ	U.S. PATENT DOCUMENT	rs			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT	
8-5	US 4,840,893	06/1989	Hill et al.				
	ļ	-				ļ	
				ļ			
 							
				 			
	<u> </u>	FOF	REIGN PATENT DOCUME	LENTS	<u> </u>	<u>L</u>	
,	DOCUMENT NO.	DATE	DATE COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
8-3	EP 1 426 757	06/2004	06/2004 European Patent Office				
^Ɓ ያ	9 WO 02/36779 0		WIPO			Abstract	
		ļ		ļ			
				<u> </u>			
	OTHER	DOCUMENT	S (Including Author, Title, D	ate, Pertinent I	l Pages, Etc.)	<u> </u>	L
13-9	European	Search Report,	mailed May 30, 2006 for App	olication Numb	per EP 03 73 3454		
	Reiter et a	nl., "Redox Mod 001, Vol. 126, j	lification of Proteins Using Scop. 1912-1918.	equential-Paral	lel Electrochemist	ry in Microtite	r Plates",
	Morris et Oxidase a	al., "An Electro nd Ruthenium (chemical Capillary Fill Devic	e for the Analy Electroanalysi	ysis of Glucose In s, 1992, Vol. 4, pp	corporating Gl	ucose
	Martin et (2,2'-bip) 481.	al., "Glucose Quridyl) Rutheniu	uantitation using and Immobi m (II) Chemiluminescent Sen	lized Glucose isor," Analytic	Dehydrogenase Er a Chimica Acta, 1	nzyme Reactor 993, Vol. 281,	and a Tris pp. 475-

52835
PATENT TRADEMARK OFFICE

EXAMINER	Sher	-13-	DATE CONSIDERED	10/12/06
				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: December 17, 2004

Sheet 1 of 1

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

Docket Number: 10921.264USWO

IN AN APPLICATION

(Use several sheets if necessary)

Applicant: YAMAOKA et al.

Filing Date: December 17, 2004

Group Art Unit: Unknown

			U.S. PATENT DOCUMEN	NTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
B-3	6,212,417	04.2001	Ikeda et al.				
		-			<u></u>		
		FOI	REIGN PATENT DOCUM	IENTS			· ·
DOCUMEN			COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
B.5	96/39534	12.1996	wo			Abstract	
	11-507536	07.1999	Japan				
	02/36779	05.2002	wo			Abstract	
	2000-65778	03.2000	Japan			See IDS	•
	1 331 272	07.2003	EP				
	ОТНЕ	R DOCUMENT	S (Including Author, Title,	Date, Pertinent P	ages, Etc.)		
3.9	Tolosa et Analytica	al., "Glucose Se Il Biochemistry 2	nsor for Low-Cost Lifetime 267, pp. 114-120 (1999)	-Based Sensing	Using a Genetical	ly Engineered	Protein",
	Cui et al. Talanta 5	, "Disposable am 4 (2001) 1105-1	perometric glucose sensor (electrode with en	zyme-immobilize	d nitrocellulos	e strip",
	Martin et bipyridyl	al., "Glucose qu) ruthenium(II) c	antitation using an immobil hemiluminescent sensor, A	ized glucose deh nalytica Chimica	ydrogenase enzyr Acta, 281 (1993)	ne reactor and 475-481	a tris(2,2'
	For PQQ	Glucose Dehydr	tion of Cytochromes As Th ogenase Employing Mediat , No. 9, pp. 1465-1478, 200	or Type Glucose	cule To Facilitate Sensor", Chemic	The Electron al & Bio-Senso	Transfer ors,
	Temperat	i et al., "Subunit ure Properties A 99) pp. 325-335	Analyses of a Novel Therm coording to its Quaternary S	ostable Glucose tructure", Appli	Dehydrogenase S ed Biochemistry a	howing Differ and Biotechnol	ent ogy, Vol.

23552					
PATENT TRADEMARK OFFICE	Shor.	DATE CONSIDERED	19/1	2/06	
				-/	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.